...<u>i</u>



Client/ Matter No.: D4961-00020

CLAIMS

What is claimed is:

- A method for seeding a search system for searching for media on a 1. 1
- communications network, said method comprising the steps of:
- providing at least one of a search term to said search system; 3
- redeiving at least one search result from said search system, wherein 4 5 said search result comprises metadata associated with said media;
- parsing said at least one search result for providing parsed metadata; and 6
- providing said parsed metadata to said search system as said at least one 7 8 search term.
- 2. A method in accordance with claim 1, further comprising the step of 1 2 searching for said media.
- 3. A method in accordance with claim 1, further comprising the step of 1
- 2 storing said at least one search result in at least one of memory and a relational
- 3 database management system.
- A method in accordance with claim 1, wherein said metadata comprises 1
- 2 at least one of a uniform resource indicator (URI) of a media file, a URI of a
- web page, a URI of a service, a\URI of a device, a web page title, a web page 3
- keyword, a web page description a header of a media file, a footer of a media 4
- file, a metatag, and an embedded data in a media file. 5
- 5. A method in accordance with claim 1, wherein said metadata comprise 1
- elements related to at least one of content of the media, intellectual property 2
- rights associated with the media, and instantiation of the media. 3

Attorney Docket No.: PU010088 Client/ Matter No.: D4961-00020

- 1 6. A method in accordance with claim 1, wherein said media comprises at
- 2 least one of multimedia and streaming media.
- 1 7. \A method in accordance with claim 1, wherein said communications
- 2 network is a computer network.
- 1 8. A computer system for seeding a search system for searching for media
- 2 on a computer network, all computers in system being communicatively
- 3 coupled to each other, wherein each of said at least one computer includes at
- 4 least one program stored therein for allowing communication between each and
- 5 every of said at least one computer, each of said at least one program operating
- 6 in conjunction with one another to cause said at least one computer to perform
- 7 the steps of:
- 8 providing at least one search term to said search system;
- 9 receiving at least one search result from said search system, wherein
- said search result comprises metadata associated with said media;
- parsing said at least one search result for providing parsed metadata; and
- providing said parsed metadata to said search system as said at least
- 13 search term.
- 1 9. A program readable medium having embodied thereon a program for
- 2 causing a processor to seed a search system for searching for media on a
- 3 communications network, said program readable medium comprising:
- 4 means for causing said processor to provide at least one search term to
- 5 said search system;

1

2

3

12.

Attorney Docket No.: PU010088

Client/ Matter No.: D4961-00020

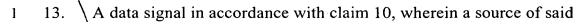
6	means for causing said processor to receive at least one search result
7	from said search system, wherein said search result comprises metadata
8	associated with said media;
9	means for causing said processor to parse said at least one search result
10	for providing parsed metadata; and
11	means for causing said processor to provide said parsed metadata to said
12	search system as said at least one search term.
1	10. A data signal embodied in a carrier wave comprising:
2	a provide\search term code segment for providing at least one search
3	term to a search system for searching for media on a communications network;
4	a receive results code segment for receiving at least one search result
5	from said search system, wherein said search result comprises metadata
6	associated with said media;
7	a parse code segment for parsing said at least one search result for
8	providing parsed metadata, and
9	a provide parsed search term code segment for providing said parsed
10	metadata to said search system as said at least one search term.
1	11. A data signal in accordance with claim 10, further comprising a search
2	code segment for searching for said media.

store code segment for storing said at least one search result in least one of

memory and a relational database management system.

A data signal in accordance with claim 10, further comprising a memory

Attorney Docket No.: PU010088 Client/ Matter No.: D4961-00020



- 2 metadata comprises at least one source selected from the group consisting of a
- 3 web page content, a uniform resource indicator, a media file, and a transport
- 4 stream.
- 1 14. A data signal in accordance with claim 10, wherein said metadata
- 2 comprise elements related to at least one of content of the media, intellectual
- 3 property rights associated with the media, and instantiation of the media.
- 1 15. A data signal in accordance with claim 10, wherein said media
- 2 comprises at least one of multimedia and streaming media.
- 1 16. A method for seeding a search system for searching for at least one of
- 2 multimedia and streaming media on a communications network, said method
- 3 comprising the steps of:
- 4 providing at least one search term to said search system;
- 5 receiving at least one search result from said search system, wherein
- 6 said search result comprises metadata associated with said at least one of
- 7 multimedia and streaming media;
- 8 parsing said at least one search result for providing parsed metadata; and
- 9 providing said parsed metadata to said search system as said at least one
- 10 search term.

